

# OCaml Tutorial

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# OCaml

- Functional Language
- Multiple paradigms: Imperative, Functional, Object Oriented
- Heavy Generic support
- Interpreted or Byte code compiled or native
- Free as in Freedom (LGPL)
- Type Inferenced
- Cross Platform

# Why use OCaml?

- Fast, according the programming language shootouts OCaml is often better speed than even C++
- Statically Typed. Everything except marshalling is type safe. You can't break type safety without obvious hacks.
- Numerical Computation
- Performance oriented applications: statistics, mathematics, audio, multimedia
- Reasonable external library support
- Easy to integrate with existing C and C++ libraries.
- Threads (native or interpreted)

## OCaml Lists

- (\* construct a list \*)  
let l = 1 :: [] in  
let l = [ 1 ; 2 ; 3 ] in  
let l = [ 1 ] @ [ 2 ; 3 ] in  
let l = 1 :: 2 :: 3 :: [] in  
let fst::rest = l in  
let fst::snd::third::rest = l in

## OCaml List Operations

- ```
let third = List.nth 2 [1 ; 2 ; 3] in
let squares = List.map (fun x -> x * x) [ 1 ; 2 ; 3] in
let sum = List.fold_left (+) 0 [ 1 ; 2 ; 3] in
let product = List.fold_left ( * ) 1 [ 1 ; 2 ; 3] in
let gt4 = List.map ( fun x -> (x, x > 4) ) [ 1 ; 2 ; 3 ; 4]
let gt4 = List.filter (fun x -> x > 4) [2 ; 4 ; 6 ; 8] in
let tf = List.exists (fun x -> 10 = x) [ 1 ; 2 ; 10] in
```

## OCaml Array Operations

- ```
let third = Array.nth 2 [| 1 ; 2 ; 3 |] in
let squares = Array.map (fun x -> x * x) [| 1 ; 2 ; 3 |] in
let sum = Array.fold_left (+) 0 [| 1 ; 2 ; 3 |] in
let product = Array.fold_left ( * ) 1 [| 1 ; 2 ; 3 |] in
let gt4 = Array.map ( fun x -> (x, x > 4) ) [| 1 ; 2 ; 3 ; 4 |] in
let gt4 = Array.filter (fun x -> x > 4) [| 2 ; 4 ; 6 ; 8 |] in
let tf = Array.exists (fun x -> 10 = x) [| 1 ; 2 ; 10 |] in
```

# OCaml Functions

- ```
let f x = x in
  let f (a,b) = (b,a) in
  let f = (* closure *)
    let x = 9 in
    (fun y -> y * x)
  in
  let rec f n =
    if (n > 0) then f (n - 1) else n
  in
```

# OCaml Functions

- (\* lets use pattern matching \*)  
 let rec f = function  
 0 -> 0  
 | n -> f (n - 1)  
 in



# OCaml Conditionals

- ```
let res = if (cond) then value1 else value2 in
let res = match x with
    x::xs -> Some (x::xs) (* pattern matching *)
  | []      -> None
in
let not_none = match x with
    None -> false
  | _    -> true
in
```

## OCaml Types

- ```
let a = (x,y) ;; (* tuples can be of mixed types *)  
type color = { r : int ; g : int ; b : int };;  
let b = { r = 1.0 ; g = 0.5; b = 0.5 } ;; (* structs *)  
type cheese = Cheese of string;;  
let c = Cheese(``Havarti``);;  
type coord = int * int;;
```

## OCaml types and class SML Style

```
• type pizza =    Crust of pizza | Pepperoni | Olives
                  | Cheese of pizza list ;;
let pizza = Crust(Cheese(
    [ Pepperoni ; Olives ; Crust(Pepperoni) ]
));;
let rec just_crust_and_cheese =
    function
        Crust(x) -> just_crust_and_cheese x
      | Cheese([]) -> true
      | Cheese(x)  -> List.for_all just_crust_and_cheese x
      | _          -> false
;;
just_crust_and_cheese (Crust(Cheese([])));;
just_crust_and_cheese pizza;;
```

# OCaml line endings

- `in` means assign the value of the express to this symbol in this scope. Much like mathematical notation
- `;` semi-colon is similar to the perl comma operator. It means ignore the return value of this expression (usually used with Unit expression)
- `;;` Used to terminated global scope, this is if you want to make globals or globally accessible functions
- `_` Couldn't find a good slide for `_` it just means match anything or ignore the value. Many programs are run by `let _ = expr1 ; expr2 ;  
expr2 ; ;`

# OCaml values are not mutable

- Most values are not mutable (arrays and strings are mutable)
- Even struct entries are not mutable. if you change them you are copying them.
  - `type foo = { num : int; mutable name: string }`
- Arrays have mutable values
- References are possible:
  - `let i = ref 0`
- To change a struct or a reference:
  - `(* deref i and add 1 to it and assign it *)`  
`i := !i + 1; array.(!i) <- !i; (* array assn *)`  
`(* assign a value to an entry in a struct *)`  
`f.name <- ``lolcakes``;`

# Modules

- Modules are modular interfaces, not just a collection of types and methods.
- Signatures define the interface:

```
module type Addable = sig
  type t
  val zero: t
  val add: t -> t -> t
end;;
```

- Structures implement the interface:

```
module Integers = struct
  type t = int
  let zero = 0
  let add x y = x + y
end;;
```

- Another client:

```
module Floats = struct
  type t = float
  let zero = 0.0
  let add x y = x +. y
end;;
```

# Functors

- A big selling point of OCaml and modules is the composition of modules via functors!

```
module AddAll = functor (X: Addable) -> struct
  type t = X.t
  let addAll x = List.fold_left X.add X.zero x
end;;
```

- ```
module IntAddAll = AddAll (Integers);;
IntAddAll.addAll( [ 1; 2; 3; 4; 5; 6 ] );;
type ilist = int list
module ILists = struct
  type t = ilist
  let zero = []
  let add ilist1 ilist2 = List.append ilist1 ilist2
```



```
end;;  
module IListAdd = AddAll ( ILists );;  
IListAdd.addAll([[1;2;3];[1;2;3];[1;2;3]]);;
```

# Helpful OCaml modules

- The default modules handle things like Unix syscalls to do networking and some synchronization primitives. Even wimpy regexes.
- PCRE helps OCaml alot, the interface is very clear.
- Camlimages - image library
- SDL - for generaly multimedia
- Lablgtk - GTK bindings
- ocaml-gsl - Gnu Scientific Library

# OCaml Sucks

- The comment and integer multiply cause little syntax bugs
- Can't declare operator classes like haskell. Basically no operator overloading. Floats and ints don't share same operator but everything shares `<`, `=`, `>` and `compare`
- Can't generalize classes easily (use `:<` operator)
- Not a lot of libraries. Not a lot of tools.
- Arrays limited to 4mb of entries. Strings are limited to 4mb in size.
- When to use `;`, `in`, or `::` is often confusing.
- Name Spaces can clash

## OCaml Sucks pt2

- No default easy way to write binary ints or floats out to file handles or strings.
- Some of the API is really lacking and often you need external libs to make up for it.
- Many libs are old or out of date.
- Documentation regarding the C interface is lacking (no description of how to iterate through a linked list)
- Printf is a hack. You have to declare types properly as a format not a string to pass a template into Printf.
- Negative floating point numbers should be put in parentheses.

# OCaml debugging tips

- If you can interpret or compile to byte code you can use ocaml's interpreter to help debug
- Add more types. If you're not sure how an integer is being used stop using integers, make a type like `NumWaiters of int` to help check the types.
- If things get really painful syntactically you can always use Camlp4 but that probably won't help you debug.
- Learn how OCaml describes types, most compilation issues deal with not converting types or the compiler thinks you are using it wrong.
- When debugging start putting type hints everywhere like:

```
let fabs (x:float) = if x >= 0. then x else (-1.0) *. x in
```

# OCaml summary

- Flexible language which allows for a variety programming styles
- Statically Typed
- Fast
- Sometimes cryptic and annoying
- Using OCaml's type system is like programming while writing millions of assert statements which only get run at a compile time.
- I use OCaml for performance and I use perl for text processing and web automation and general scripts.
- I didn't cover classes, modules or functors